

Lieutenant Governor

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Inspection Report Minerals Regulatory Program August 31, 2010

Reviewed

ewed: Phys

Mine Name: Camp Williams Mine	Permit Number: S/035/0037		
Operator Name: Hadco Construction	Inspection Date: August 24, 2010		
Inspector(s): L Heppler	Time: 9:00 am		
Other Participants: none	Mine Status: Active		

Elements of Inspection	Evaluated	Comment	Enforcemen
1. Permits, Revisions, Transfer, Bonds			
2. Public Safety (shafts, adits, trash, signs, highwalls)			
3. Protection of Drainages / Erosion Control			
4. Deleterious Material			
5. Roads (maintenance, surfacing, dust control, safety)			
6. Reclamation			
7. Backfilling/Grading (trenches, pits, roads, highwalls, shafts)			
8. Soils			
9. Revegetation			

Bond Renewal Date: 10-24-2010 Bond Amount: \$12,000

Purpose of Inspection: Operator requested bond release. This site has never been inspected as a small mine.

Inspection Summary: Area has been nicely regraded, site is dominated by weeds, there is an asphalt pile on the mine site and rockery berm on site. Two tires were found on site. See attached photographs, which were taken to document site conditions.

Conclusions and Recommendations: Site regrading bond release can be initiated after the asphalt pile is removed. Area should be roughed and reseeded with the attached seed mix for vegetation bond release. The operator should provide the Division documentation that the area has been reseeded twice. OGM to continue annual inspections and monitor the site when in the area.

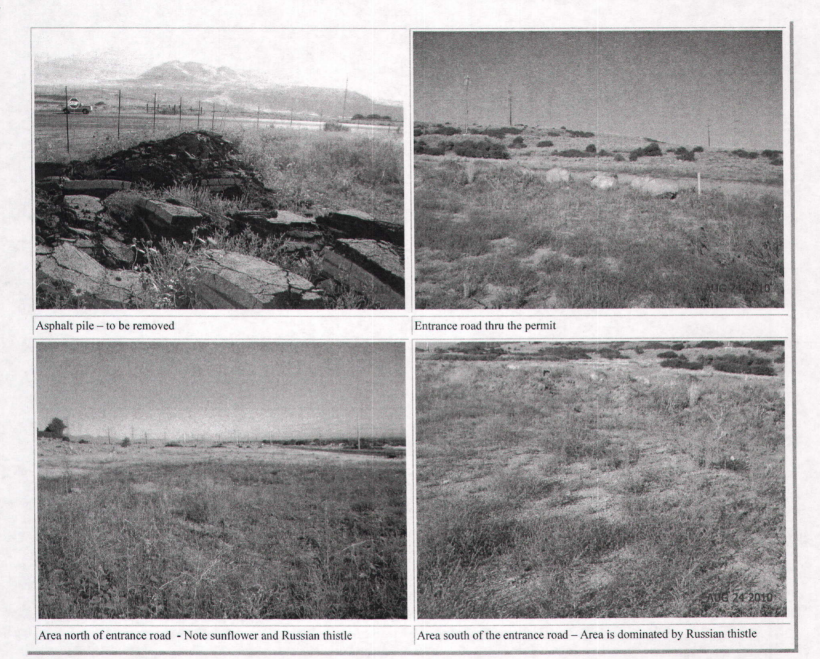
Inspector's Signature

LAH:vs

Attachment - Seedmix

cc: Scott Roberts – Hadco Construction; Martin White – CMC Rock LLC O:\M035-SaltLake\S0350037-CampWilliams\inspections\Insp-08242010.doc





Recommended Revegetation Species List for

Hadco Construction Camp Williams Mne S/035/0037

Common Name	Species Name	*Rate lbs/ac (PLS)
Intermediate wheatgrass	Agropyron intermedium	2.0
Bluebunch wheatgrass	Agropyron spicatum	3.0
Great basin wildrye	Elymus cinereus	2.0
Indian rice grass	Oryzopsis Hymenoides	2.0
Sandberg bluegrass	Poa sandbergii	0.5
Yellow sweetclover	Melilotus officinalis	0.5
Small burnet	Sanguisorba minor	1.0
Globemallow	Sphaeralcea coccinea	0.5
Palmer penstemon	Penstemon palmeri	0.5
Wyoming big sagebrush	Artemisia tridentata wyomingensi.	<u>s</u> 0.2
Rubber rabbitbrush	Chrysothamnus nauseosus	0.25
	Total	12.5 lbs/ac

^{*}This is the recommended broadcast seeding rate. If the species are to be drill seeded, decrease the rate by 1/3.